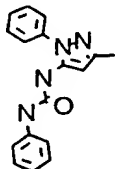
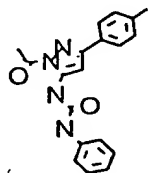


CITE NO. KZ

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	CAS-RN:		
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no.	Factname	Value
1	Starting Material BRN	471391
	Starting Material	isocyanatobenzene
	Starting Material BRN	4921739
	Starting Material	C10H11N3
	Journal Author	Michaelis; Schaefer, JLACBF, Justus Liebigs Ann. Chem., 397, 1913, 143



Beilstein-RN:

329222

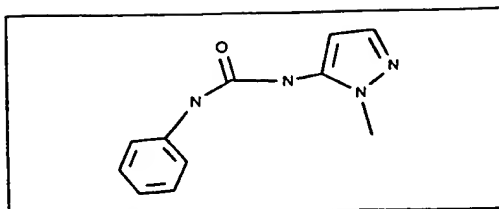
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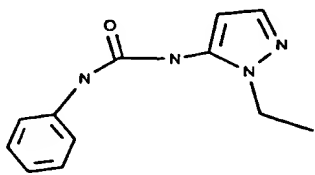
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no.	Factname	Value
1	Starting Material	1-acetyl-3-p-tolyl-pyrazolone-(5)-imide
	Starting Material BRN	471391
	Starting Material	phenyl isocyanate
	Reagent	benzene
	Journal Author	v. Meyer, JPCEAO, J.Prakt.Chem., <2> 90, 1914, 6



Beilstein-RN:	526323
CAS-RN:	4058-88-2
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no.	Factname	Value
1	Journal Author	Dorn et al., CHBEAM, Chem.Ber., 98, 1965, 3368,3374



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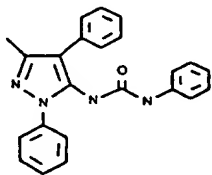
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no.	Factname	Value
1	Journal Author	Dorn et al., CHBEAM, Chem.Ber., 98, 1965, 3368,3374

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no.	Factname	Value
1	Patent Assignee or Inventor Patent Number Patent Publication Year C.A. Volume (Patent) C.A. Number (Patent)	Gruppo Lepetit US 4113731 1978 90 72161



Beilstein-RN:

573299

CAS-RN:

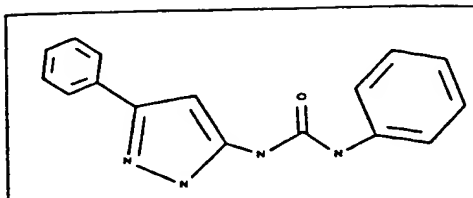
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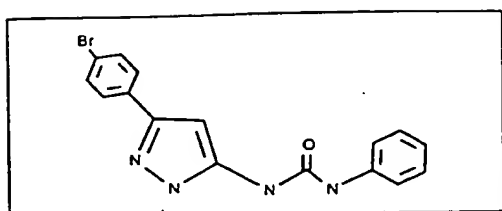
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Factname	Value
1	Patent Assignee or Inventor Gruppo Lepetit
Patent Number US 4113731	
Patent Publication Year 1978	
C.A. Volume (Patent) 90	
C.A. Number (Patent) 72161	



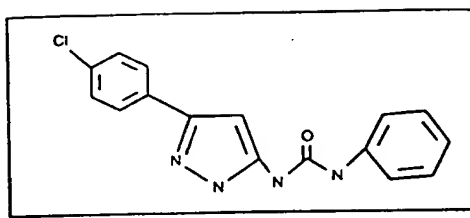
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1	Journal Author	Dymek et al., APPHAX, Acta Pol.Pharm., 21, 1964, 223,227. 229



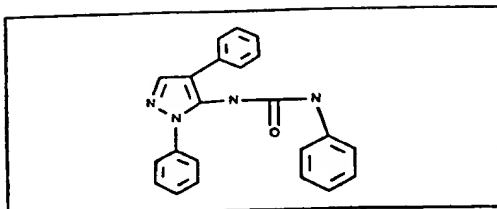
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1 Journal Author	Dymek et al., APPHAX, Acta Pol.Pharm., 22, 1965, 223,226. 231



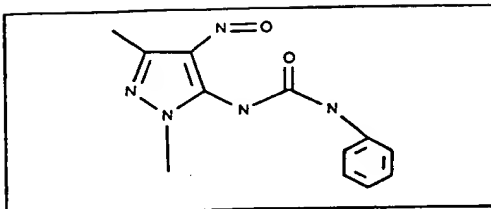
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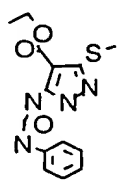
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Preparation	1

no.	Factname	Value
1	Patent Assignee or Inventor	Gruppo Lepetit
	Patent Number	US 4113731
	Patent Publication Year	1978
	C.A. Volume (Patent)	90
	C.A. Number (Patent)	72161



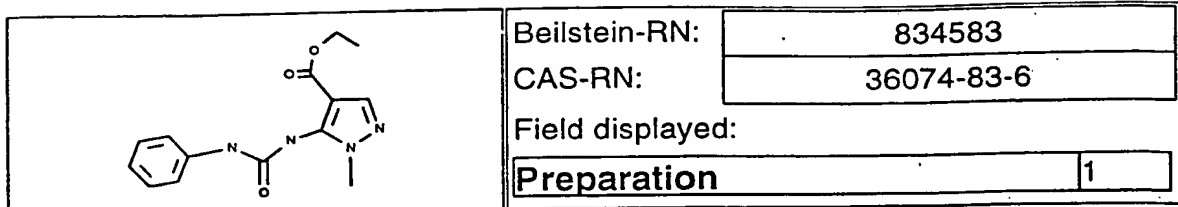
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no.	Factname	Value
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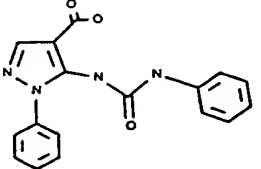


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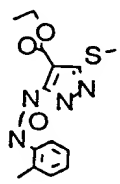
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1	Journal Author	Werbs et al., PHARAT, Pharmazie, 29, 1974, 687



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1	Journal Author	Senda et al., CPBTAL, Chem.Pharm.Bull., 20, 1972, 391,397

	Beilstein-RN:	834882
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1	Journal Author	Sarangan; Somasekhara, JICSAH, J.Indian Chem.Soc., 53, 1976, 426



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CAS-RN:

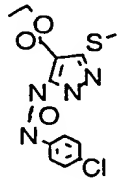
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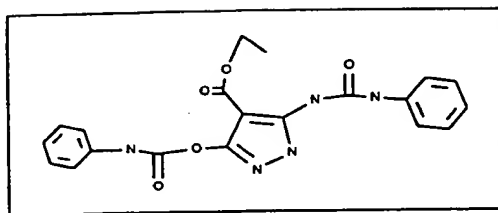
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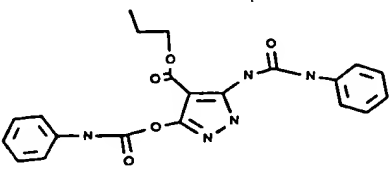
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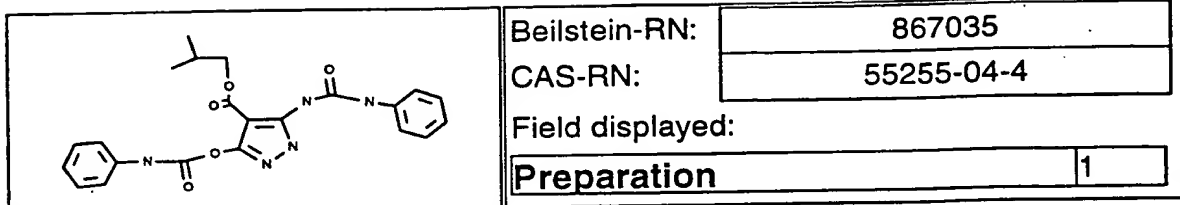


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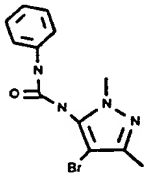
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1	Journal Author	Gavrilenko,B.B.; Miller,S.I., JOCEAH, J.Org.Chem., EN, 40, 19, 1975, 2720-2724

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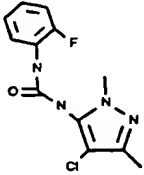


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1	Journal Author	Gavrilenko,B.B.; Miller,S.I., JOCEAH, J.Org.Chem., EN, 40, 19, 1975, 2720-2724



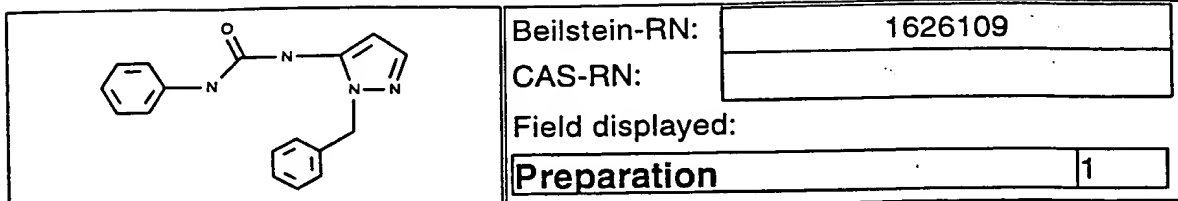
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1	Patent Assignee or Inventor	Du Pont de Nemours and Co.
	Patent Number	US 3646059
	Patent Publication Year	1972
	C.A. Volume (Patent)	76
	C.A. Number (Patent)	140795
	Patent Assignee or Inventor	E.I. du Pont de Nemours + Co.
	Patent Number	US 3754887
	Patent Publication Year	1972
	C.A. Volume (Patent)	79
	C.A. Number (Patent)	115573

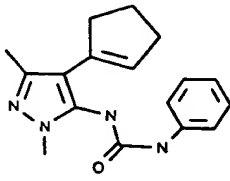


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No.	Factname	Value
1	Patent Assignee or Inventor	Du Pont de Nemours and Co.
	Patent Number	US 3646059
	Patent Publication Year	1972
	C.A. Volume (Patent)	76
	C.A. Number (Patent)	140795
	Patent Assignee or Inventor	E.I. du Pont de Nemours + Co.
	Patent Number	US 3754887
	Patent Publication Year	1972
	C.A. Volume (Patent)	79
	C.A. Number (Patent)	115573



no.	Factname	Value
1	Journal Author	Dorn,H.; Dilcher,H., ZECEAL, Z.Chem., GE, 8, 11, 1968, 420-421

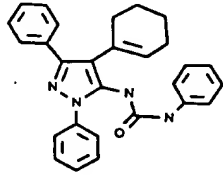


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Preparation	1

no.	Factname	Value
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	Starting Material	isocyanatobenzene
	Starting Material BRN	4394161
	Starting Material	C10H15N3
	Yield [%]	89.
	Solvent	benzene
	Journal Author	Winters, G.; Sala, A.; Paoli, A. De; Ferri, V., SYNTBF, Synthesis, EN, 12, 1984, 1052-1054

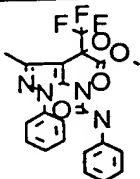
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Preparation	1

no.	Factname	Value
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	Starting Material	isocyanatobenzene
	Starting Material BRN	4399653
	Starting Material	5-Amino-4-(1-cyclohexenyl)-1,3-dimethylpyrazole
	Yield [%]	92.
	Solvent	benzene
	Journal Author	Winters, G.; Sala, A.; Paoli, A. De; Ferri, V., SYNTBF, Synthesis, EN, 12, 1984, 1052-1054



Beilstein-RN:	4595434
CAS-RN:	97139-76-9
Field displayed:	
Preparation	1

no.	Factname	Value
1	Starting Material BRN	471391
	Starting Material	isocyanatobenzene
	Starting Material BRN	4511024
	Starting Material	C21H21N3
	Yield [%]	85.
	Solvent	benzene
	Journal Author	Winters, G.; Sala, A.; Paoli, A. De; Ferri, V., SYNTBF, Synthesis, EN, 12, 1984, 1052-1054

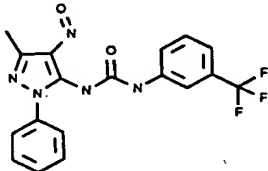


Beilstein-RN:	6355674
CAS-RN:	
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Preparation	1

Factname	Value
1 Starting Material BRN	471391
Starting Material	isocyanatobenzene
Starting Material BRN	6346919
Starting Material	4-(1-hydroxy-1-methoxycarbonyl-2,2,2-trifluoroethyl)-3-methyl-1-phenyl-5-aminopyrazole
Time	12 hour(s)
Yield [%]	100.
Solvent	acetonitrile
Journal Author	Golubev, A. S.; Tyutin, V. Yu.; Chkanikov, N. D.; Kolomiets, A. F.; Fokin, A. V., BADSEI, Bull.Russ.Acad.Sci.Div.Chem.Sci.(Engl.Transl.), EN, 41, 11.2, 1992, 2068-2073, IASKEA, RU, 41, 11, 1992, 2617-2623

	Beilstein-RN:	6355717
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	Preparation	1

no.	Factname	Value
1	Starting Material BRN	471391
	Starting Material	isocyanatobenzene
	Starting Material BRN	6347180
	Starting Material	4-(1-hydroxy-1-trifluoromethyl-2,2,2-trifluoroethyl)-3-methyl-1-phenyl-5-aminopyrazole
	Time	12 hour(s)
	Yield [%]	100.
	Solvent	acetonitrile
	Journal Author	Golubev, A. S.; Tyutin, V. Yu.; Chkanikov, N. D.; Kolomiets, A. F.; Fokin, A. V., BADSEI, Bull.Russ.Acad.Sci.Div.Chem.Sci.(Engl.Transl.), EN, 41, 11.2, 1992, 2068-2073, IASKEA, RU, 41, 11, 1992, 2617-2623



Beilstein-RN:	6751807
CAS-RN:	
Field displayed:	
Preparation	1

no.	Factname	Value
1	Starting Material BRN	387672
	Starting Material	3-trifluoromethyl-aniline
	Starting Material BRN	1124218
	Starting Material	C11H8N4O2
	Reagent	NaHCO3
	Yield [%]	64.
	Solvent	dioxane
	Solvent	H2O
	Journal Author	Giori, P.; Mazzotta, D.; Vertuani, G.; Guarneri, M.; Pancaldi, D.; Brunelli, A., FRPSAX, Farmaco Ed.Sci., IT, 36, 12, 1981, 1019-1028